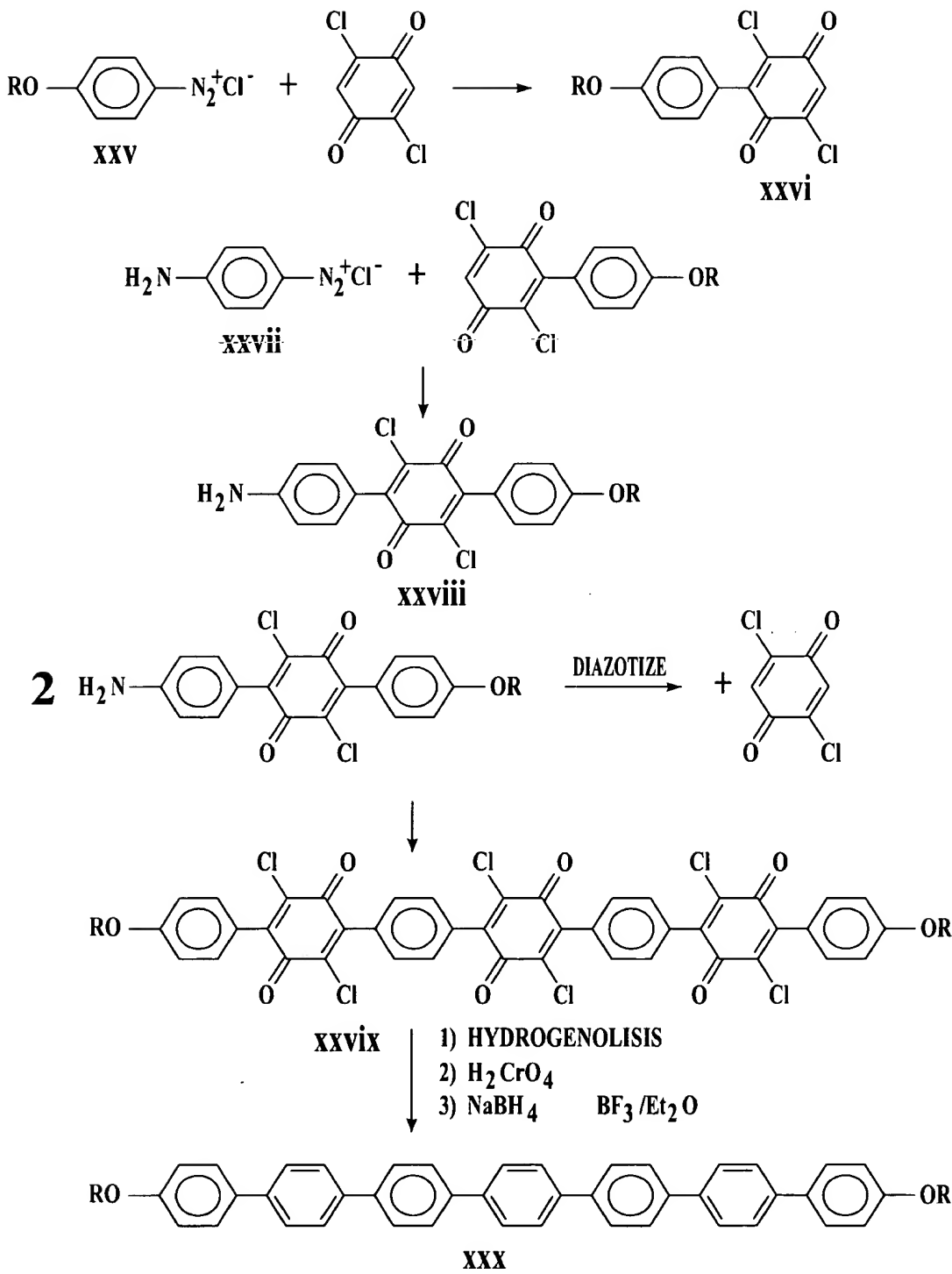


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*Fig. 1.*

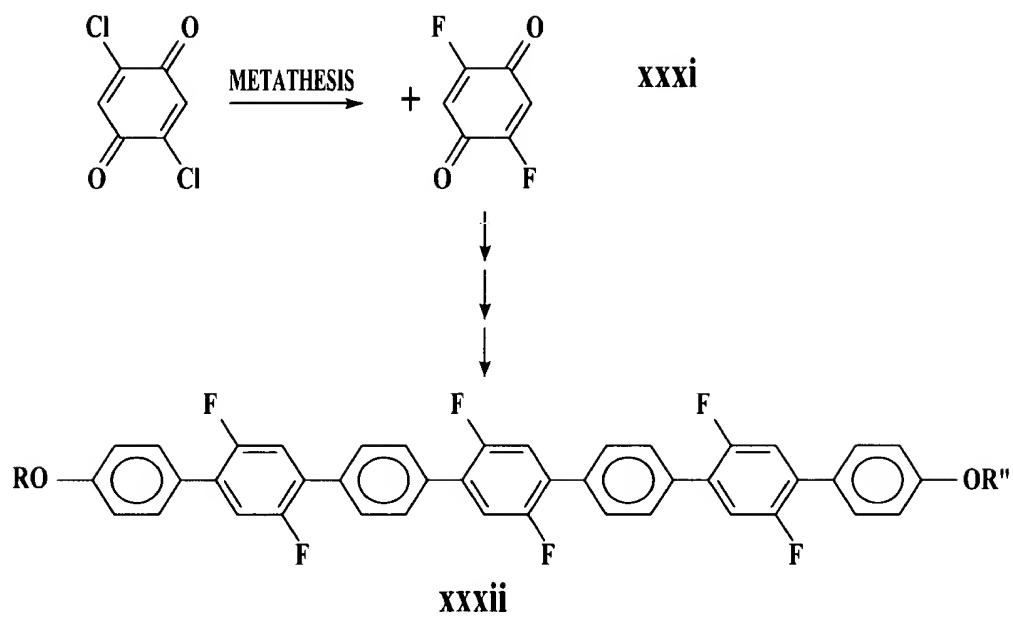
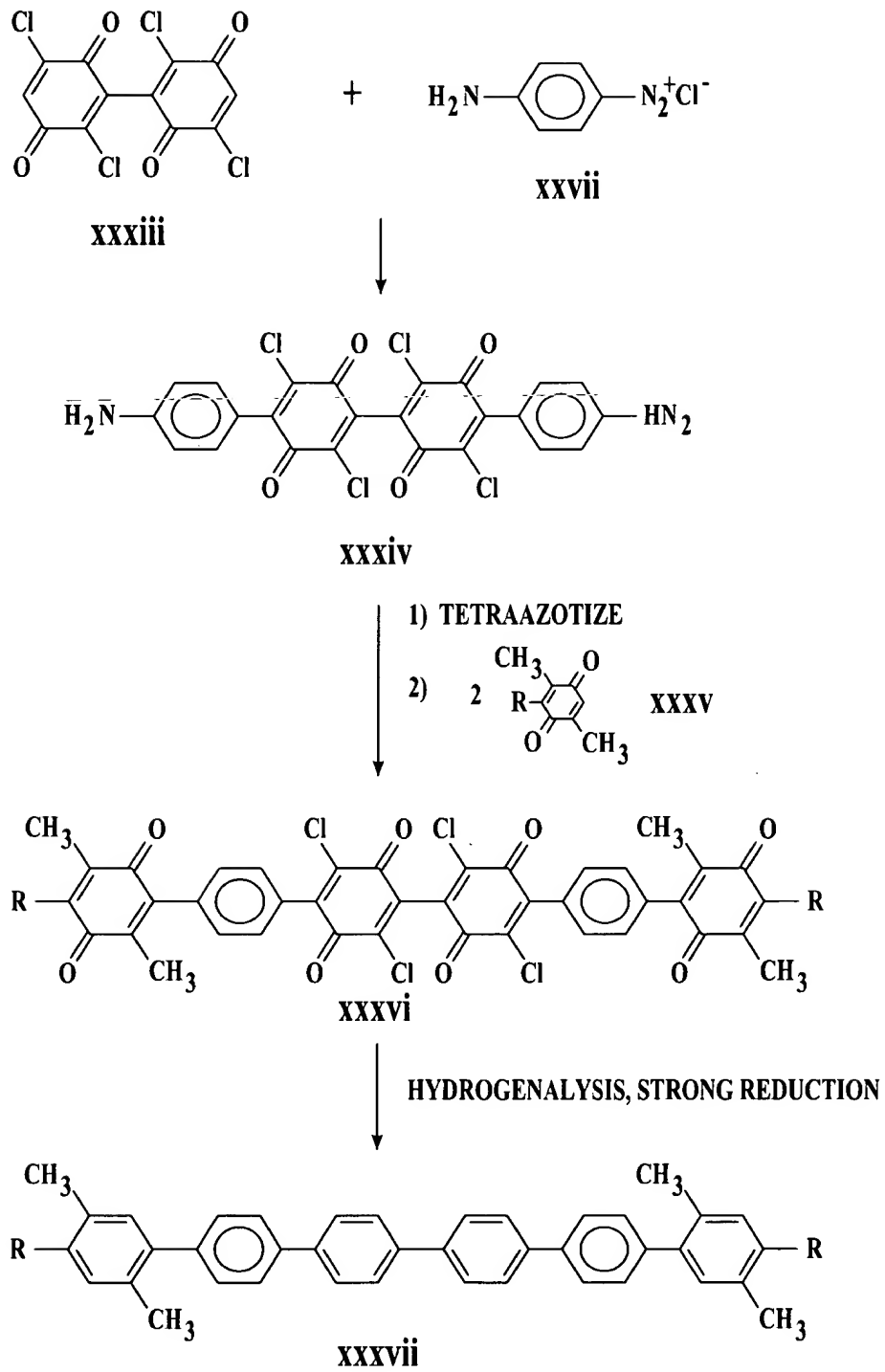
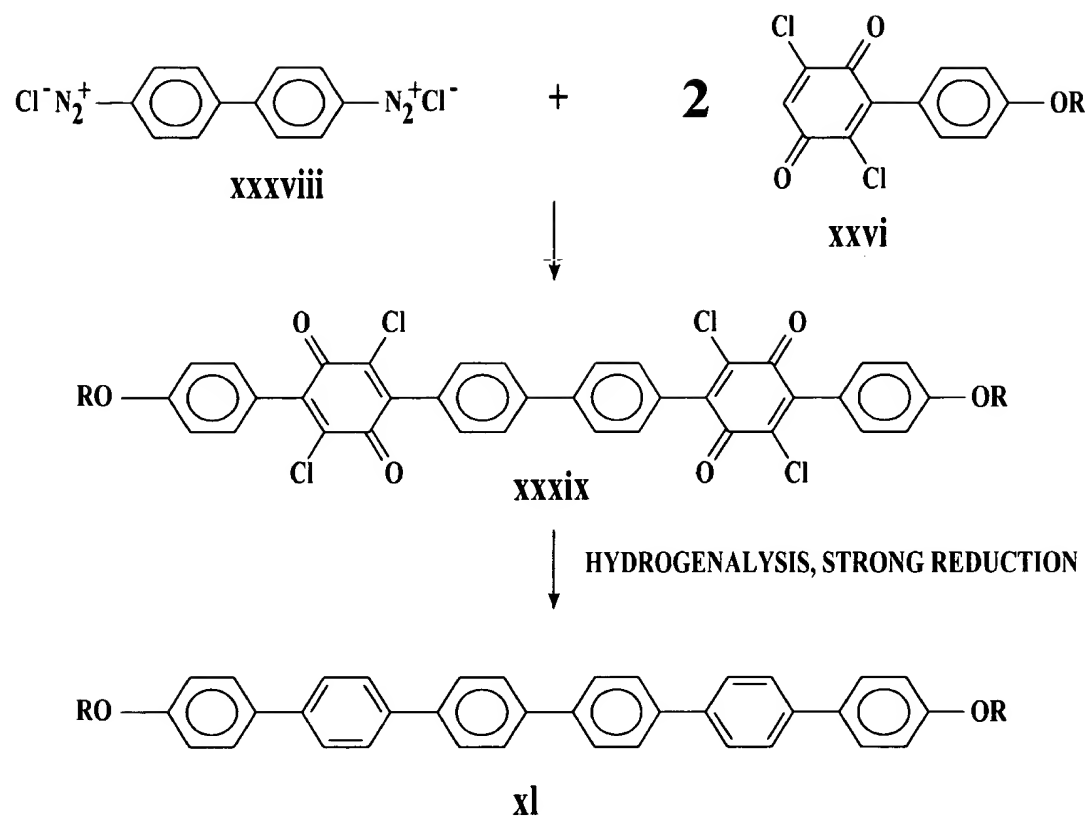


Fig.2.

***Fig. 3.***

*Fig. 4.*

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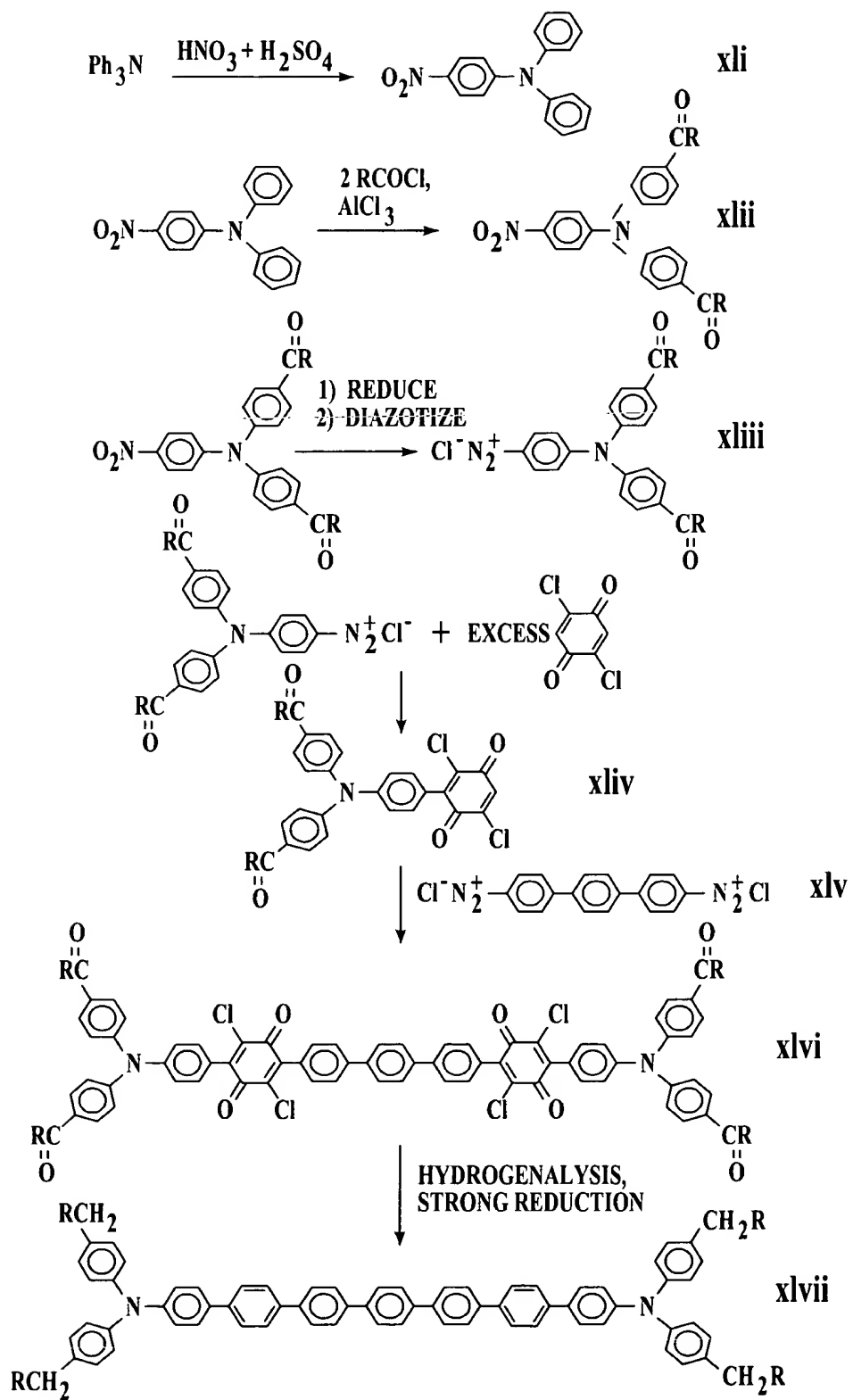


Fig. 5.

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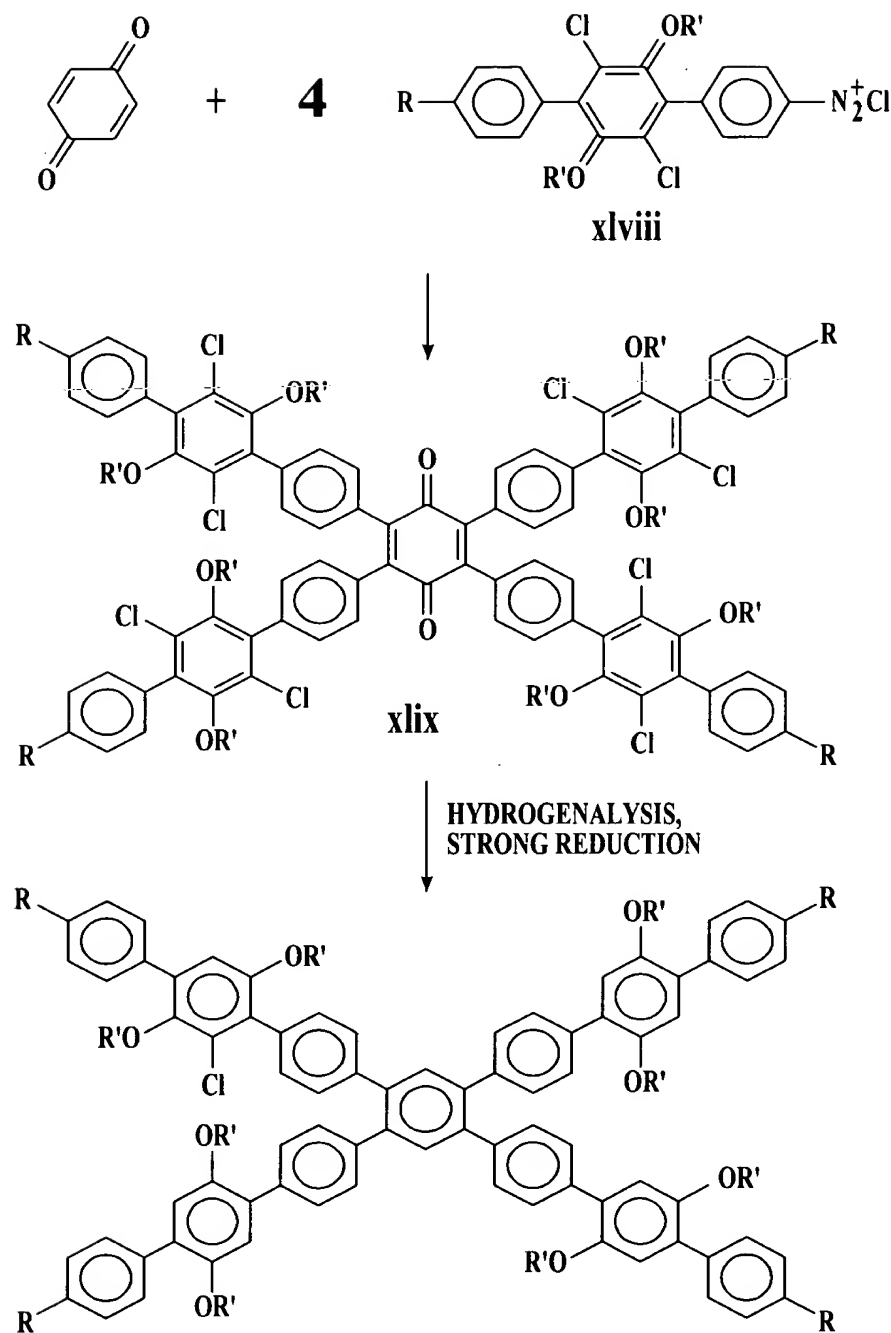


Fig. 6.

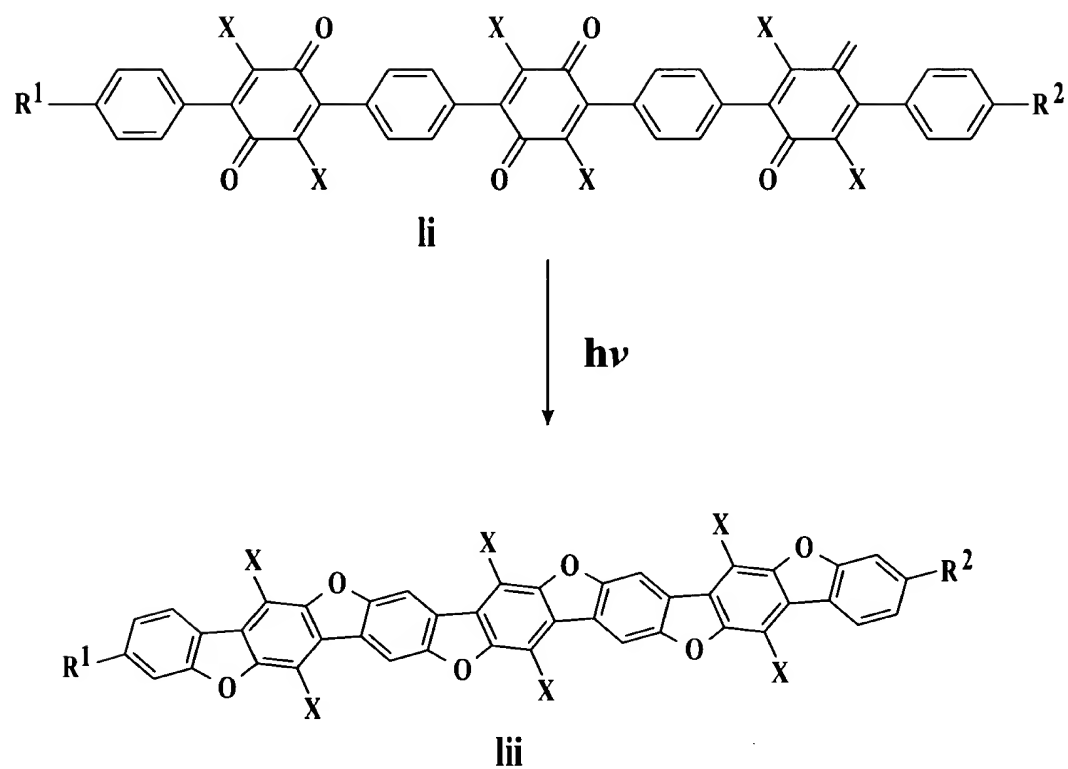


Fig. 7.

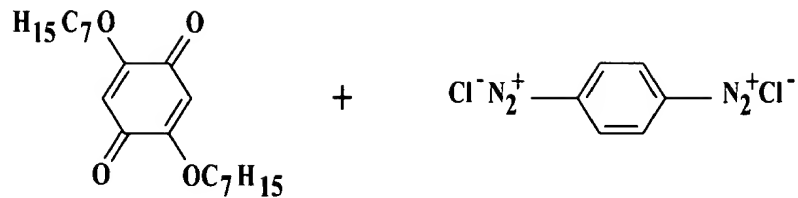
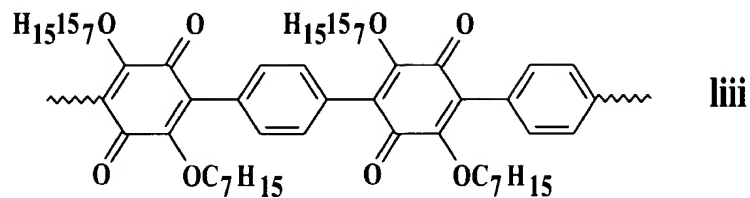
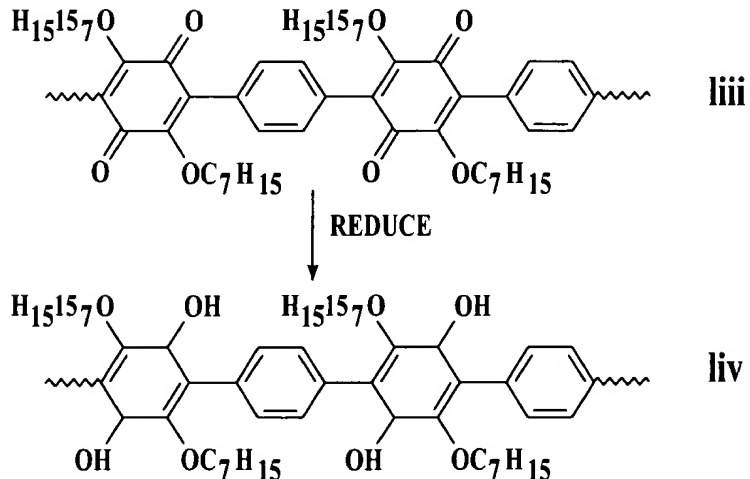
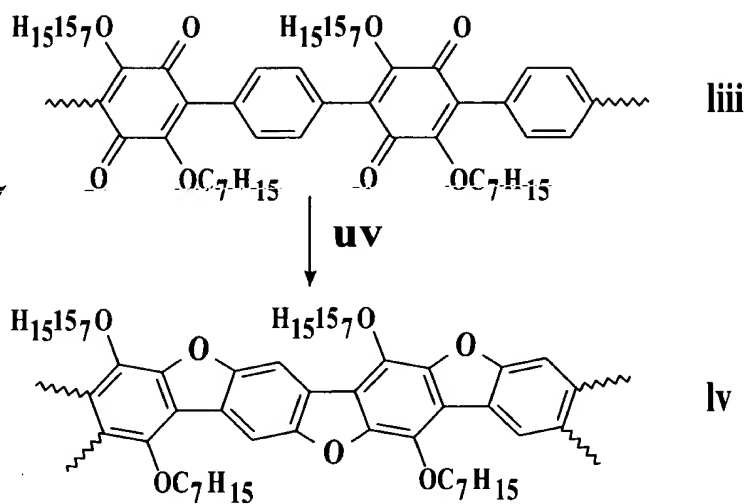
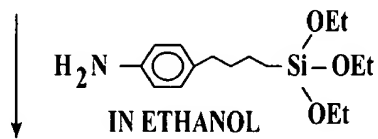
*Fig. 8A.**Fig. 8B.*

Fig. 8C.

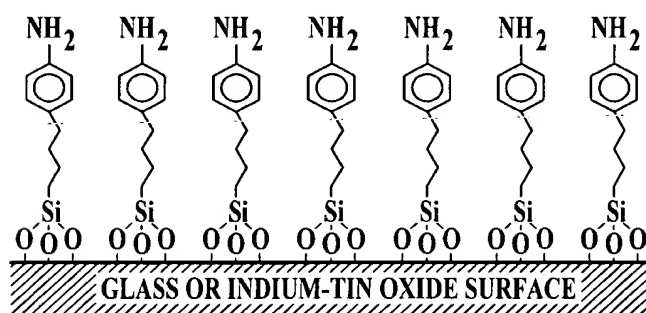
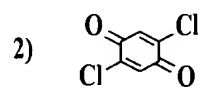
lv

GLASS OR INDIUM-TIN OXIDE SURFACE

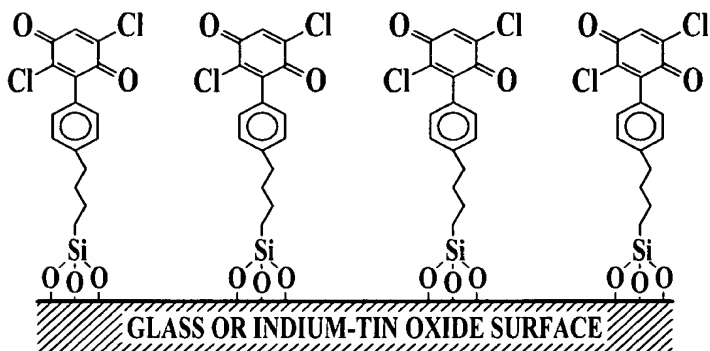
lvii



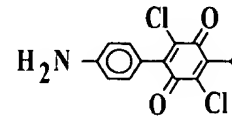
lviii

1) DIAZOTIZE (AQUEOUS BUFFERED NaNO_2)

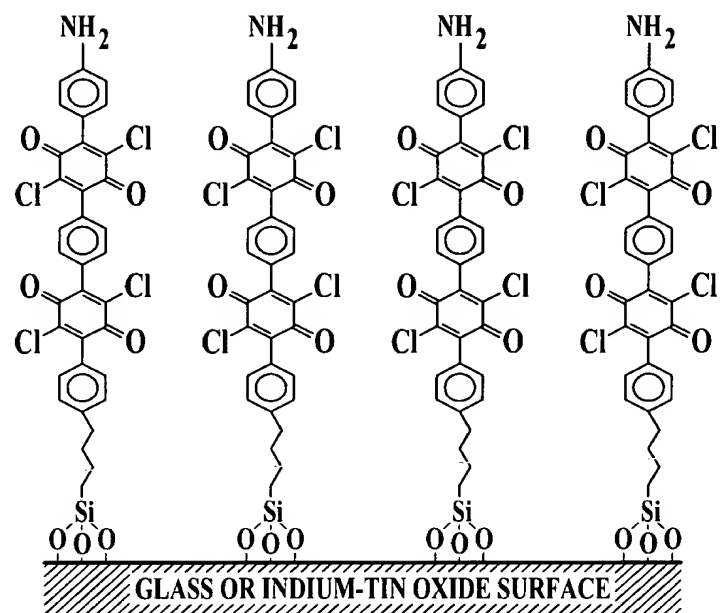
lix



IN AQUEOUS lx

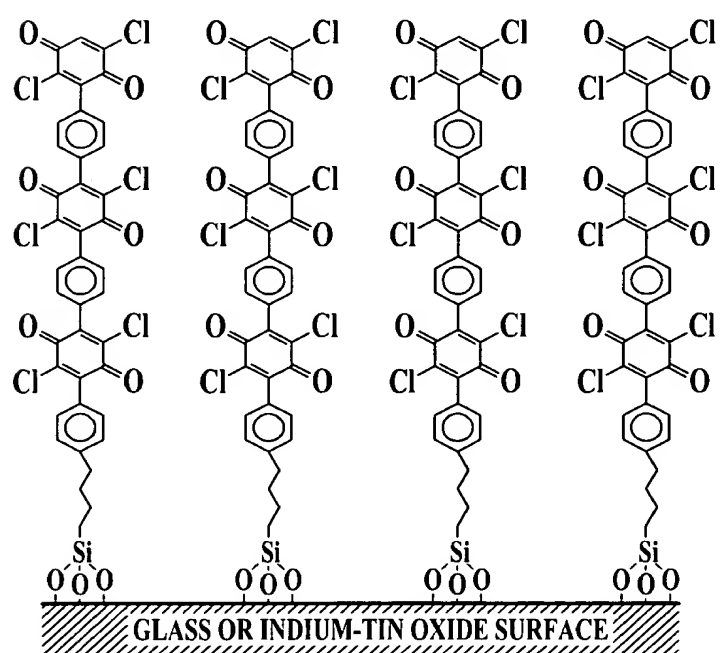
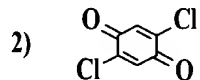
*Fig. 9A.*

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lxii

1) DIAZOTIZE (AQUEOUS BUFFERED NaNO_2)

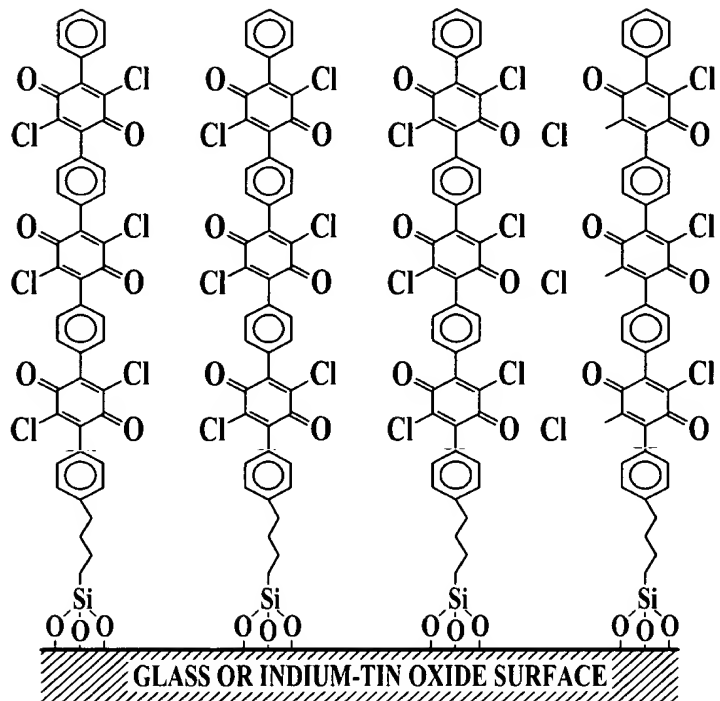


lxii

$\text{C}_6\text{H}_5-\text{N}_2^+-\text{Cl}^-$ IN AQUEOUS EtOH

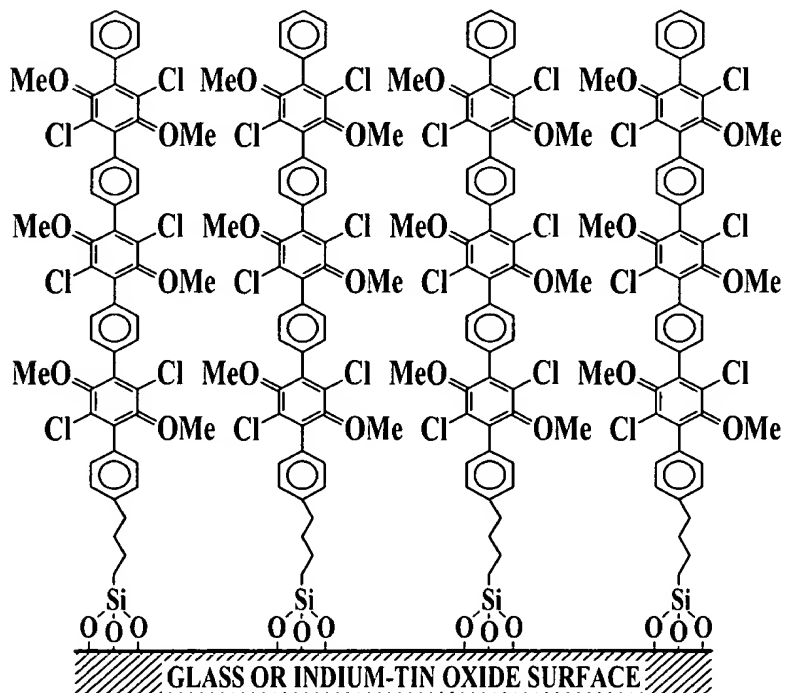
Fig. 9B.

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lxiii

↓ REDUCE, METHYLATE



lxiv

Fig. 9C.

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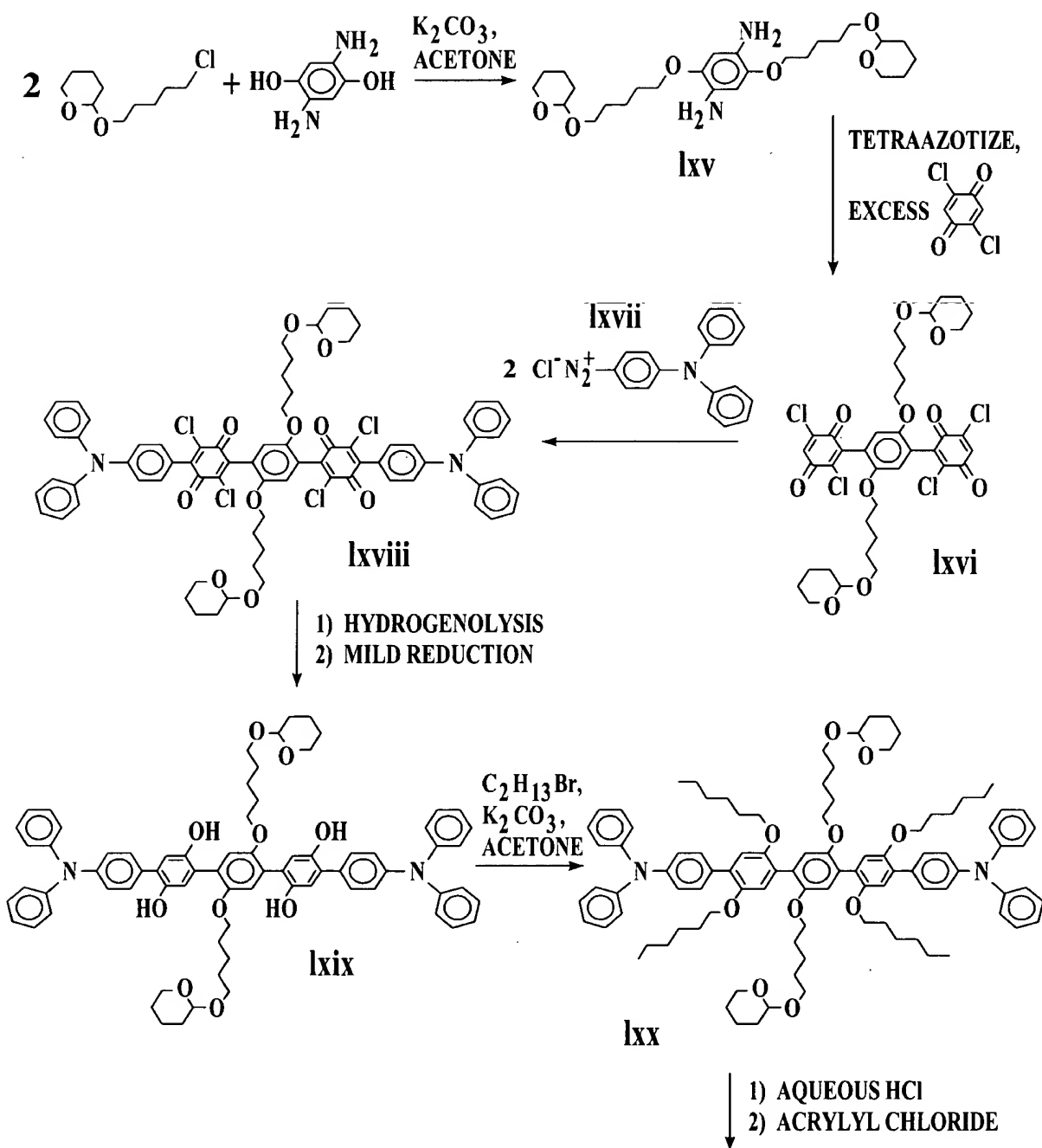


Fig.10A.

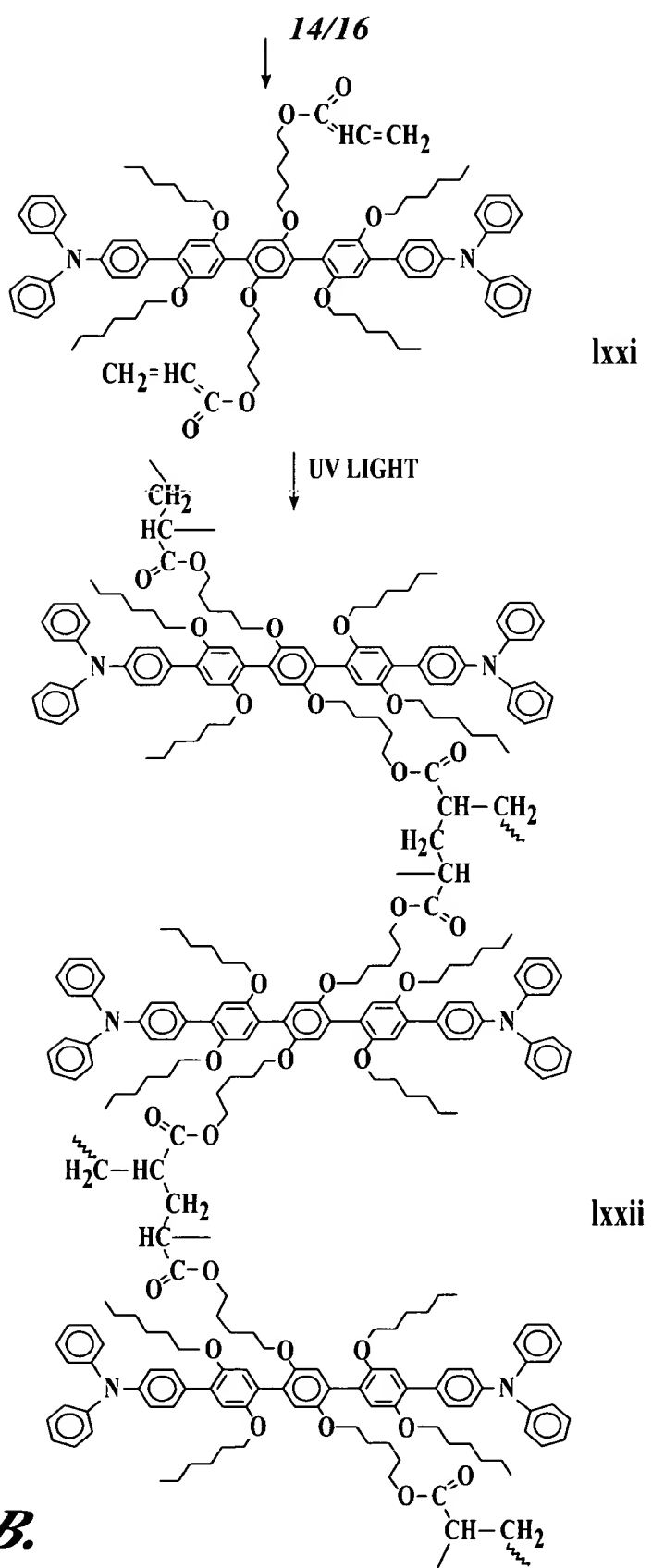
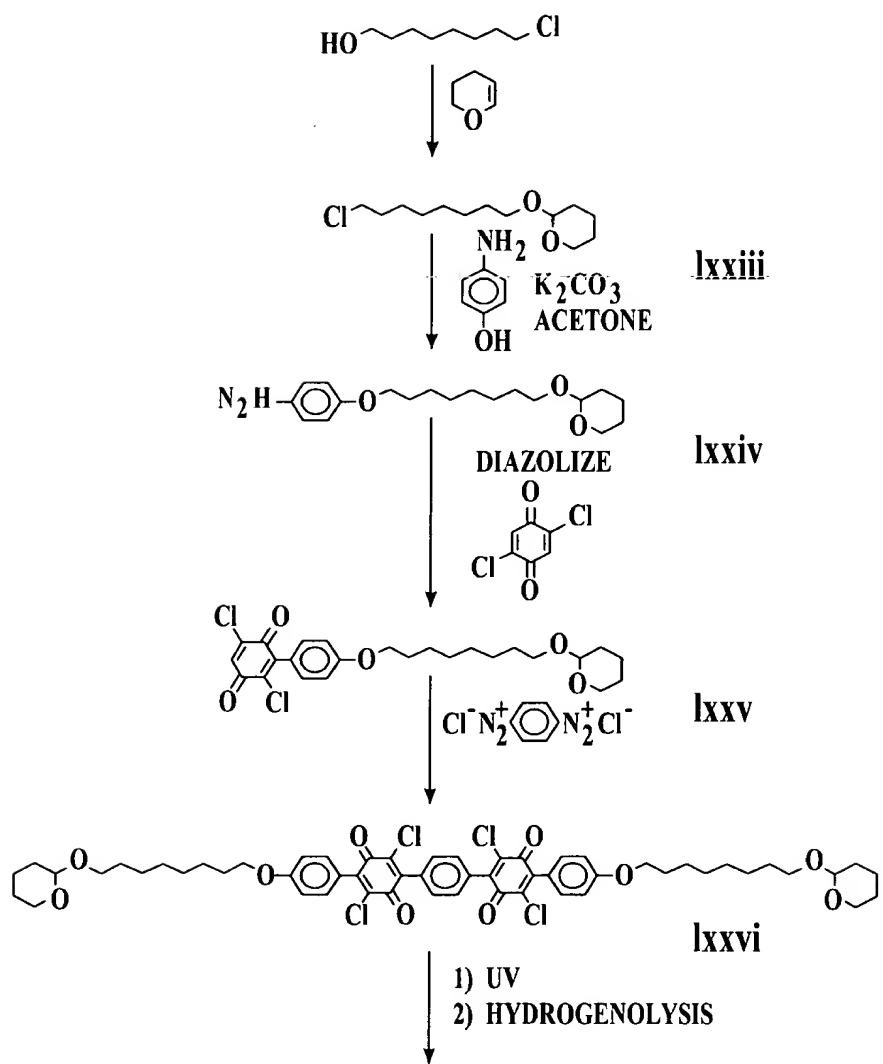


Fig. 10B.

*Fig. II A.*

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Fig. 11B.

